

**SET 34**

**(IO Streams)**

- 1) WAP to find the Reverse of a number ( Where take the input number from DataInputStream Class)
- 2) WAP to find the GCD of two numbers ( Where take the input number from DataInputStream Class)
- 3) WAP to find the maximum of three numbers ( Where take the input number from DataInputStream Class)
- 4) WAP to find the mean and standard Deviation of 5 numbers ( Where take the input number from DataInputStream Class)
- 5) WAP to read and Write the content of the a text file using FileReader and FileWriter class
- 6) WAP to read the string input from the user till press # key using BufferedReader Class
- 7) WAP to read a text file line by line using BufferedReader Class
- 8) WAP to keep adding the details of a student like Roll no, Name, percentage, Semester in new line for the different instances.
- 9) WAP to read a spread sheet and print its content in the console
- 10) WAP to read a spread Sheet ( where it is having attributes like Roll number, Name and percentage ) into a array of objects and then sort them according to percentage in descending order.

\*\*\*\*\*